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No. 20] NEW DELHI, SATURDAY, MAY 14, 1994 (VAISAKHA 24, 1916)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिसमें कि यह अलग संकलन के स्थान में रखा जा सके
[Separate paging is given to this Part in order that it may be filed as a separate compilation]

भाग III—खण्ड 2 [PART III—SECTION 2]

पेटेन्ट और डिजाइन द्वारा जारी की गई पेटेन्टों और डिजाइनों से सम्बन्धित अधिसूचनाएँ और नोटिस
[Notifications and Notices Issued by the Patent Office relating to Patents and Designs]

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PATENTS AND DESIGNS

Calcutta the 14th May 1994

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Bose Road, Calcutta-700 020.

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पेटेंट कार्यालय

एकस्य तथा अभिकल्प

र. भूलकस्ता, दिनांक 14 मई 1994

पेटेंट कार्यालय के कार्यालयों के पते एवं क्षेत्राधिकार

पेटेंट कार्यालय का प्रधान कार्यालय वालकर्ते में अद्वितीय है तथा बम्बई, बड़ली एवं सदाग में इनके शामा कार्यालय है, जिनके प्रादर्शिक क्षेत्राधिकार जेन के आगार पर निम्न रूप में प्रदर्शित हैः—

पेटेंट कार्यालय शास्त्रा, टोडी इस्टेट,
तीसरा तल, लोअर परदे (पश्चिम),
बम्बई-400013।

गुजरात, सहाराष्ट्र तथा मध्य प्रदेश ग्राम
क्षेत्र एवं संघ शासित क्षेत्र गोआ, दमन तथा
दीव एवं दादरा और नगर हवेली

तार पता—“पेटोफिस”

पेटेंट कार्यालय शास्त्रा,
एक सं 401 से 405, तीसरा तल,
नगरपालिका बाजार खंडन,
सररवती मार्ग, करोल बाग,
नई दिल्ली-110005।

हिन्दूगांगा, हिमाचल प्रदेश, उत्तर तांग छाड़मीर,
पंजाब, राजस्थान तथा उत्तर प्रदेश राज्य क्षेत्रों
एवं मध्य शासित क्षेत्र चंडीगढ़ तथा दिल्ली।

तार पता—“पेटोफिक्स”

पेटेंट कार्यालय शास्त्रा,
61, शालाजाह रोड़,
मुम्बई-600002।

पांच, रुद्र, कन्निटक, केरल, तमिलनाडु राज्य
के एंटी एन गारित क्षेत्र पाण्डिकरी, लक्ष्मीपै,
मिनिट तथा एन्निनिरिवि द्वीप।

तार पता—“पेटेंटोफिस”

पेटेंट कार्यालय (प्रधान कार्यालय),
निराम पैलेस, दिवतीय घट्टलीय कार्यालय,
भूता 5, 6 तथा 7 अंत तल,
234/4, जाचार्य जगदीश बोस रोड,
मुम्बई-700020।

भारत का अवशेष क्षेत्र।

तार पता—“पेटेंट्स”

पेटेंट उपीनियम, 1970 या पेटेंट नियम, 1972 में उप-
रित नामों देना-पन, सचनाम, विवरण या अन्य प्रलेख पेटेंट
उपीनियम के केवल उगायक्त कार्यालय में ही प्राप्त किए जाएंगे।

इसके—इल्यो की अदाएगी या तो जबद की जाएगी अथवा
उपीनियम के कार्यालय को भुगतान योग्य धनादेश
अद्यया डाक लादेश या जर्हु उपभक्त कार्यालय अवस्थित है; उस स्थान
ने १३-१-१९९४ ने नियंत्रक को भुगतान योग्य बैंक उपर
१३ रु दैन दूजर की जा सकती है।

APPLICATION FOR PATENT FI ED AT THE HEAD OFFICE, 234/4, ACHARYA JAGADISH BOSE ROAD CALCUTTA-20

The dates shown in the crescent branch are the dates claimed under Section 135, of the Patent Act, 1970.

29th March 1994

214/Cal/94. Dean Foods Company. Method of curing pickle stock.

215/Cal/94. Siemens Aktiengesellschaft. Method for work Hardening by rolling a component.

216/Cal/94. ABB Henschel Waggon Union GmbH. Running gear for rail vehicles

30th March 1994

217/Cal/94. Thyssen Stahl Ag. Process for the reduction of grain oriented magnetic steel sheets having improved remagnetization losses.

31st March 1994

218/Cal/94. Dr. Sambhu Nath Nandi. Metabolic release of a molecular carcinogen, en route to cutaneous carcinogenesis by Ultra Violet Rays.

219/Cal/94. The English Card Clothing Co. Ltd. Fibre Processing. (Convention No. 9307548.9; dated 13-1-94; United Kingdom).

220/Cal/94 Andrew Robert Alcon. Rotor slip ring assembly for a homopolar Generator. (Convention No. PCT/US94/00039; dated 4-1-1994; (U.K.).

221/Cal/94. Smt. Ratna Ray. Improvement in and relating to feeding bottle for feeding liquids to babies.

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स्वीकृत सम्पूर्ण विनिर्देश

एतद्वारा यह सूचना दी जाती है कि सम्बद्ध आवेदनों में से किसी पर पेटेंट अनुदान का विरोध करने के इच्छुक कोई व्यक्ति, इसके निर्भय की तिथि से चार(4) यहीने या अस्ति एसो अवधि जो उक्त 4 महीने की अवधि की समाप्ति के पूर्व पेटेंट नियम, 1972 के तहत विविहित प्रपत्र 14 पर आवेदित एक महीने की अवधि से अधिक न हो, के भीतर कभी भी नियंत्रक, एक्स्प्रेस को उपयुक्त कार्यालय को एसो विरोध की सूचना विविहित प्रपत्र 15 पर दे सकते हैं। विरोध संबंधी लिखित वकलत, उक्त सूचना के साथ अथवा पेटेंट नियम, 1972 के विधम 36 में यथाविविहित इसको तिथि के एक महीने के भीतर ही फाइल किए जाने चाहिए।

“प्रत्येक विनिर्देश के संदर्भ में नीचे दिए वर्गीकरण, भारतीय वर्गीकरण तथा अंतर-राष्ट्रीय वर्गीकरण के अनुसृप्त हैं।”

स्पांकन (चिच आरेखों) की फोटो प्रतियों यदि कोई हो, के साथ विनिर्देशों की टॉकित अथवा फोटो प्रतियों की आपूर्ति पेटेंट कार्यालय, कलकत्ता अथवा उपयुक्त द्वारा कार्यालय द्वारा विविहित लिप्यान्तरण प्रभार, जिसे उक्त कार्यालय से पत्र-व्यवहार द्वारा सुनिश्चित करते के उपरांत उसकी अदावगी पर की जा सकती है। विनिर्देश की पृष्ठ संख्या के साथ प्रत्येक स्वीकृत विनिर्देश के सामने नीचे वर्णित चित्र आरेख कागजों को जोड़कर उसे 2 ते गुणा करके, (ध्यानिक प्रत्येक पृष्ठ का लिप्यान्तरण प्रभार 2/- रु. है) खट्टे लिप्यान्तरण प्रभार का परिकलन किया जा सकता है।

Ind. Cl. : 189 [LXVI (9)]

173461

Int. Cl. : A 61 K—7/075

SHAMPOO COMPOSITION CONTAINING HIGHLY VISCOUS SILICONES.

Applicant : HINDUSTAN LEVER LTD., HINDUSTAN LEVER HOUSE, 165/166 BACKBAY RECLAMATION, BOMBAY-400 020, MAHARASHTRA, INDIA.

Inventor : DAVID HOWARD BIRTWISTLE.

Application No. 213/Bom/1991 filed on July 19, 1991.

U.K. Convention date July 23, 1990.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972), Patent Office Branch, Bombay-13.

9 Claims

A shampoo composition containing highly viscous silicones comprising :—

- (a) a surfactant which is chosen from anionic, nonionic or amphoteric surfactants or mixtures thereof;
- (b) an aqueous emulsion of a solution of highly viscous silicone in volatile solvent such as herein described; and

(c) a cationic conditioning polymer which is a cationic derivative of guar gum;

wherein the average particle size of the highly viscous silicone in the composition is less than 2 μm in diameter.

(Compl. Specn. 23 pages,

Drgs. Nil.)

Int. Cl. 170 D [XLIII (4)]

173462

Int. Cl. : C11D—13/18.

PROCESS FOR MAKING A SOAP COMPOSITION CONTAINING GLYCEROL.

Applicant : M/s. HINDUSTAN LEVER LIMITED, HINDUSTAN LEVER HOUSE, 165/166, BACKBAY RECLAMATION, BOMBAY-400 020, MAHARASHTRA, INDIA, A COMPANY INCORPORATED UNDER THE INDIAN COMPANIES ACT, 1913.

Inventors : 1. MICHAEL HOOD, 2. HANS BRUECKEL.

Application No. 224/Bom/91 filed on 29-7-91.

U.K. priority date 27-7-90.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972), Patent Office Branch, Bombay-13.

12 Claims

A process for making a soap composition comprising the steps of saponifying triglycerides with alkali to yield soap and glycerol, and processing the resulting composition into bars, while retaining the glycerol in the composition and incorporating electrolyte in the composition, such that the soap composition comprises;

a total fatty matter content from 55 to 60% by weight; 2 to 15% by weight glycerol; at least 0.2% by weight non-soap electrolyte; the balance to 100% including water, the above percentages being based on the weight of the composition excluding any dispersed non-soap particulates.

(Compl. Specn. 19 pages.

Drg. Nil)

Ind. Cl. : 93

173463

Int. Cl. : C08J—5/12.

A PROCESS TO MANUFACTURE GRANULER MOULD FLUX FOR SUBMERGED NOZZLE TYPE CONTINUOUS CASTING OF STEEL.

Applicant : AJAY METACHEM (PVT) LTD., 784, DECCAN GYMKHANA, PUNE-411 004 MAHARASHTRA STATE INDIA, A PRIVATE LIMITED COMPANY DULY REGISTERED AND INCORPORATED UNDER THE COMPANIES ACT.

Inventors : 1. DR. SHIVAJIRAO DAULATRAO YADAV, 2. SUNIL SAKHARAM DANI.

Application No. 246/Bom/91 filed on 29-8-91.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972), Patent Office Branch, Bombay-13.

01 Claim

A process to manufacture granuler mould flux for submerged nozzle type continuous casting of steel wherein the mould flux comprising CaO SiO₂ in the critical proportion of 0.3 to 3.0 to which 2 to 18 parts of fluorides such and/or K₂O are added along with the appropriate type of carbon such as 100% carbon particle size of —150 mesh BSS to—300 mesh BSS is used to which aqueous solution of a binder in the form of starch, and/or water soluble resins, or sodium silicate is added to form a slurry of such consistency that on spraying this slurry against the draft of upwardly rising hot air, fine droplets will be converted into granules of solid nature; or as a variation if the said slurry is of thinner consistency made by adding little extra water, the sprayed slurry falling downwards against the blast of hot air will be converted into fine granules which will be hollow from inside.

(Compl. Specn. 8 pages,

Drgs. Nil.)

Ind. Cl. 146 D1

173464

Int. Cl. G 02 B-17/04

A BIREFRINGENT CRYSTAL LENS LIGHT BEAM POLARIZER

Applicants : DEPARTMENT OF ATOMIC ENERGY, GOVERNMENT OF INDIA, INDORE 452 013, MADHYA PRADESH, INDIA.

Inventor : DR DILIP DEVIDAS BHAWALKAR

Application No. 252/BOM/1991 filed on 3-9-91.

Appropriate Office for opposition proceedings (Rule 4 Patents Rules 1972) Patent Office, Bombay Branch.

03 Claims

A birefringent crystal lens light beam polarizer consisting of a birefringent crystal oriented to give large double refraction by orienting the optic axis thereof with respect to the axis of the polarizer to define angles close of 45° therebetween, one of a pair of opposite faces of said crystal being ground and polished to form a convex lens and the other of said pair of opposite face, of said crystal being ground and polished to form a concave lens, the focus of said convex lens and concave lens coinciding with each other, the thickness of said crystal and radii of curvatures of said convex lens and concave lens being selected depending on the angle required between the emerging polarized ordinary ray and extraordinary ray.



FIG. 1

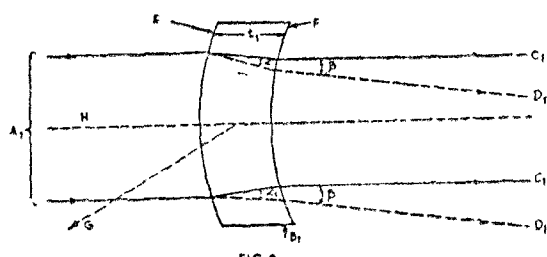


FIG. 2

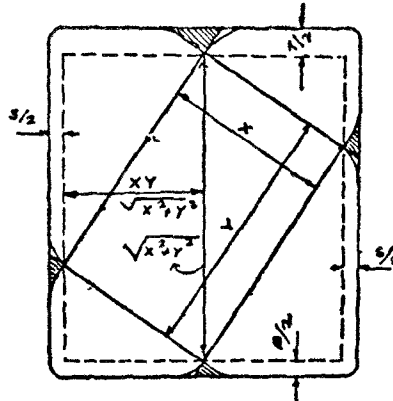
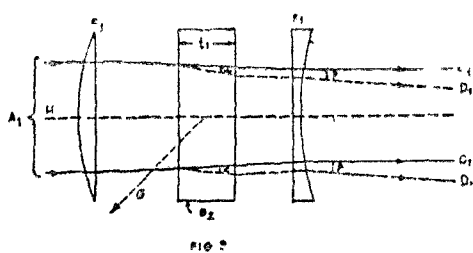


FIG. 3

(Complete Specn. 06 pages—Drawings 02 sheets)

Ind. Cl. 119 B [XXI (3)]

173466

Int. Cl. D03D, 37/00
F16C, 43/00.

IMPROVED ANTI-FRICTION BEARING FOR FLOAT MOUNTING NOSE PIN OF ROCKER ARM OF CIRCULAR LOOM AND THE LIKE

Applicant & Inventor : BIPIN VADILAL MEHTA, B'PIN NIWAS, PANCHWATI AHMEDABAD-380 006 GUJARAT INDIA.

Application No. 327 BOM/91 Filed OCT, 30, 1991.

Complete after provisional left—Feb 1, 1993.

Appropriate Office for opposition proceedings (Rule 4 Patents Rules 1972) Patent Office, Bombay Branch.

11 Claims.

1. Improved anti-friction bearing for float mounting nose pin of rocker arm of circular loom and the like comprises a roller bush/ball bearing having an oversized central bore hole, each side thereof being provided with a tapered ring, and said central bore hole forming a seat for float mounting nose pin of a rocker arm and outer periphery or said bush ball bearing being provided a pair of convex shaped shoulders separated by a half-parabolic concave grooved ring for providing two line bearing surface contacts between corresponding bearing surfaces optionally outer periphery or said bush/ball bearing being provided with a half parabolic convex projection for providing a single line contact between corresponding surfaces formed by upper and lower wall surfaces of respective serpentine grooved passages provided on outer wall surface or a rotatably mounted hollow cam shaft/drum fitted to central shaft of a circular loom in which said bush/ball bearing together with said nose pin being adapted to freely roll within said bearing surfaces while said nose pin being adapted to be pushed upwardly and downwardly during each rotation of said hollow cam shaft/drum and said nose pin being float mounted within said over-sized central bore hole provides annular passage between said nose end pin and inner periphery of said central bore hole for flow of lubricating oil therethrough while rocking said

(Complete Specn. 11 pages;

Drawgs. 01 Sheet)

Ind. Cl. 13-C

173465

Int. Cl. B31 B-35/26

AN IMPROVED DEVELOPMENT PROFILE OF A PAPER FOR MAKING ENVELOPES.

Applicant & Inventor : MADHOO MADHUSUDAN BHUSKUTI C/o R. N. THOSAR, THOSAR BUNGALOW RAMDAS PETH, AKOLA, MAHARASHTRA STATE, INDIA

A Subject of the Republic of India

Application No. 294/BOM/91 filed on 8-10-91.

Appropriate Office for opposition proceedings (Rule 4 Patents Rules 1972) Patent Office, Bombay Branch.

nose pin within said annular passage during respective upward and downward stroke of said nose pin within respective grooved passages in said hollow cam shaft/drum.

(Complete Specification—18 pages, Drawings—4 Sheets.)
(Provision Specification—14 pages, Drawings—4 Sheets.)

Ind. Cl. : 170 A [XL III(1)]

173467

Int. Cl. : C 11 D 1/825.

DETERGENT COMPOSITIONS.

Applicants : HINDUSTAN LEVER LIMITED, HINDUSTAN LEVER HOUSE, 165/166, BACKBAY RECLAMATION, BOMBAY-400 020, MAHARASHTRA, INDIA.

Inventor : (1) PETER JOHN HALL,

(2) MICHAEL HULL,

(3) CORNLLIS GERHARD VAN KRAALINGEN,

(4) FREDERIK JAN SCHIJPLERS.

Application No. : 345 BOM/1991 Filed on 20th Nov. 1991. U. K. Convention date filed on 20th Nov., 1990

Appropriate Office for opposition proceedings (Rule 4, Patent Rules 1972) Patent Office, Bombay Branch.

17 Claims

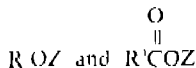
A detergent composition containing :

(i) an alkylpolyglycoside of the general formula
RO (R'O)_x (G),

in which R is an organic hydrophobic residue containing 10 to 20 carbon atoms, R' is an organic hydrophobic residue containing 2 to 4 carbon atoms, G is a saccharide residue containing 5 or 6 carbon atoms, x is the range 0 to 25 and x is in the range from 1 to 10;

(ii) a non-ethoxylated nonionic surfactant which is chosen from

(a) ethers and esters of the respective formula



wherein R' is an organic hydrophobic residue having from 7 to 20 carbon atoms and denotes part of a polyhydric alcohol whose formula is HOZ and which has 2 to 4 carbon atoms,

(b) C₅ to C₆ esters of reducing saccharides containing 5 or 6 carbon atoms,

(c) aliphatic alcohols of 6 to 20 carbon atoms, and mixtures of any of these surfactants.

(Compl. Specn. 35 pages;

Drgns. Nil.)

Ind. Cl. : 189

173468

Int. Cl. : A 61 K 7/08.

HAIR TREATMENT COMPOSITION FOR REDUCING GREASINESS OF HAIR.

Applicants : HINDUSTAN LEVER LIMITED OF HINDUSTAN LEVER HOUSE, 165/166, BACKBAY RECLAMATION, BOMBAY-400 020, MAHARASHTRA, INDIA, A COMPANY INCORPORATED UNDER THE INDIAN COMPANIES ACT, 1913.

Inventor : LLYR GLYNDWR GRIFFITHS.

Application No. 363/BOM/91 filed on 9th December, 1991.

Appropriate Office for opposition proceedings (Rule 4, Patent Rules 1972) Patent Office, Bombay Branch.

7 Claims

A hair treatment composition for reducing greasiness of hair, comprising;

(a) an astringent material selected from :

- (i) up to 95% by weight of the composition of an organic astringent material; or
- (ii) 0.01 to 10% by weight of the composition of an astringent material selected from hydrolyzable tannins, phenolic acids associated with tannins, phenols associated with tannins, flavonoid compounds, natural extracts providing astringency, inorganic astringents, and mixtures thereof; or
- (iii) a mixture of (i) and (ii); in combination with

(b) a viscosity control material for sebum which is selected from;

- (i) up to 5% by weight of the composition of an anti-microbial material; or
- (ii) up to 10% by weight of the composition of a polymeric thickener material; or
- (iii) a mixture of (i) and (ii).

(Compl. Specn. 15 pages,

Drgns. Nil.)

Ind. Cl. : 11 AJ(2)]

173469

Int. Cl. : A01M-1/00

ELECTRONIC MOSQUITO-CATCHER-CUM-DESTROYER-CUM-NIGHT LAMP.

Applicants : KIRAN SHANTILAL SHAH AND PURSHOTAMDAS LALLUBHAI PATEL, C/220, PAGAITHA STREET, HAU KIANA BAZAR, BHARUCHI, PIN-362001, GUJARAT, INDIA.

Application No. 64/Bom/1992, filed on 28 February, 1992.

Comp. after provisional left—February 4, 1993.

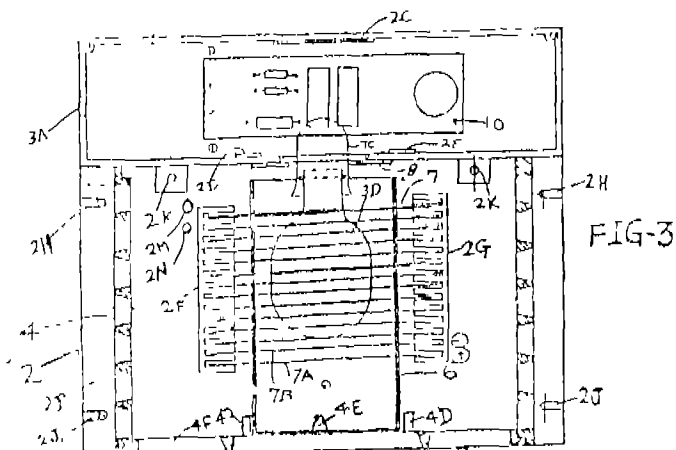
Appropriate office for opposition proceedings (Rule 4, Patent Rules, 1972) Patent Office, Bombay Branch.

16 Claims

Electronic Mosquito Catcher cum destroyer-cum-night lamp comprising an electrically insulated back plate carrying an electronic circuit comprising two diodes, three capacitors, one resistor connected in the manner shown in circuit diagram of Fig. 9 to convert 230 V. 5.0 Amp. AC to 500 V. 1 MA DC output, a filament lamp holder fitted with a filament, a filament lamp connected to the AC input, said lamp being covered with a dark blue coloured glass sheet, an electrically charged grid forming a cage for said lamp, said grid cage being connected to output of said electronic circuit for being charged with 500 Volt 1 MA positive and negative DC current, an electrically insulating hood for, said electronic circuit being provided on said back plate, the portion therebelow being covered by a detachably mounted

electrically insulated grill forming guard for said electrically charged grid, and a thermally insulated plate provided on

said lamp to prevent heat transfer from said lamp to said electronic circuit.



(Comp. spec. 15 pages)

Digs. 5 sheets)

U.S. specification 12 pag 5;

Digs 5 sheets)

Jnd. S1 : 32 E 2 a JX(1)

173470

Int. Cl. : C07C—85/24, 87/36.

AN EFFICIENT PROCESS FOR THE UTILIZATION
OF POWDERED CATALYST IN HIGH PRESSURE RE-
ACTORS.

Applicants : M. & HINDUSTAN ORGANIC CHEMICALS LTD. RASAYANI, DIST. RAIGAD, PIN-410 207, MAHARASHTRA, INDIA.

Inventors : 1. DR. JAGAT KUMAR DAS
2. MR. PRAMOD MADHAV HANAMSHET
3. DR. JYOTIKUMAR GOPAL MHALAS
4. DR. MUJHUSWAMI SRIRAM.

Application No. 173/Bom, 1992 filed on 29/05/1992.

Appropriate office for opposition proceedings (Rule 4, Patent Rules, 1972), Patent Office, Bombay Branch.

12 Claims

An efficient process for the minimal utilization of powdered noble metal catalyst for the hydrogenation of an aromatic amino-compound to its corresponding alicyclic derivative which involves a number of cycles at high pressures and elevated temperatures, which are carried out by the said process comprising of :

- (i) carrying out the first run of the said reaction with a small loading of about 500 to 5000 ppm of the said catalyst in a high pressure reactor under continuous stirring, and
 - (ii) performing the next recycle in a similar manner by adding about 150 to 350 ppm of the said catalyst.

(Complete Specification 12 pages)

Dres. Nil)

REGISTRATION AS A PATENT AGENT

The following person has been registered as a Patent Agent under Section 126(1)(c)(i) of the Patents Act 1970.

Basant Lal Wadehra
The White House,
M-131, Greater Kailash-II,
New Delhi-1100048

PATENT SEALED

ON 13-1-1994

169900	170085	172094	172095	172098	172100	172104
172105	172106 ^{**}	172107	172108	172109	172110 [*]	172111
172112*	172113	172114	172115	172116	172120*D	
172121	172122	172123	172125	172126	172127	
172130*P	172131	172134	172135*D	172136**	172137	
172138	172139**	172141	172142	172289		

Cal-02, Mar-18 Bon 02 & Del-15

Patent shall be deemed to be endorsed with the words
LICENCE OF RIGHT Section 87 of the Patents Act,
1970 from the date of expiration of three years from
the date of sealing.

D—Drug Patent, F—Food Patent.

RENEWAL FEES PAID

150134	154863	155407	155772	155798	155871	156166
156438	156473	157193	157635	157637	158103	158107
158215	158451	158452	158453	158642	158771	159121
159153	159244	159248	159269	159522	159639	160343
160810	161048	161740	161864	162025	162118	162149
162211	162742	163158	163283	163508	163575	163608
163635	163752	163783	163926	163928	163942	163956
164831	165568	165570	166064	166138	166544	166678
166679	166942	166952	166982	167042	167168	167288
167357	167555	167721	167808	168098	168144	168563
168567	168759	168826	168961	169036	169222	169498
169987	170177	170786	170263	170298	170724	171010
171111	171112	171116	171117	171118	171120	171141
171144	171149	171164	171174	171178	171702	171744
171980	172008	172053.				

REGISTRATION OF DESIGNS

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Designs Act, 1911.

The date shown in the each entries is the date of registration included in the entries :

Class 1. No. 166381. Star Electricals, 518, Bazar Teliwara, Sadar Bazar, Delhi-110006, India, Indian Partnership Firm. "Oven cum grill cum frier". October 18, 1993.

Class 1. No. 165581. Composite Technology Pty. Ltd., Australian Co. of Clarence Industrial Area, Cockburn Road, Henderson, Western Australia, Commonwealth of Australia. "Aircraft". Priority date October 23, 1992, Australia.

Class 3. No. 165312. Guish Chawla trading as New Chawla Industries, 3506 Gali Sant Rash, Bala Hindu Rao, Delhi, India. "Toy helicopter", February 10, 1993.

Class 3. No. 165658. Milton Plastics Ltd. of 58D, Govt. Industrial Estate, Chakop, Kandivli (West), Bombay-400067, Maharashtra, India. "Water Bottle". May 27, 1993.

Class 3. No. 165663. Plant Food Organisation of 254, Lake Town, Block B, Calcutta-700089, W.B., India, Indian Partnership Firm. "Bottle". May 28, 1993.

Class 3. No. 165649. LPG Equipment Research Centre, Opp Indian Oil LPG Bottling Plant, Whitefield Road, Doorvananagar Post, Bangalore-560016, Karnataka, India. "Portable gas leakage detector device". May 17, 1993.

Class 3. No. 166226. Interlego AG, Swiss Company of Neuhofstrasse 21, CH-6340 Baar, Switzerland. "Toy Figure". September 22, 1993.

Class 3. No. 166227. Interlego AG, Swiss Company of Neuhofstrasse 21, CH-6340 Baar, Switzerland. "Toy Figure". September 22, 1993.

Class 4. No. 166103. R. J. Shah & Com. Ltd. of Mahul Road, Antop Hill, Bombay-400037, Maharashtra, India. "Bottle". August 30, 1993.

R. A. ACHARYA,
Controller General of Patents, Designs
and Trade Marks.

प्रबन्धक, भारत सरकार मुद्रणालय, फरीदाबाद इवारा मूद्रित

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